

9200007

THE UNITED STATES OF ANTERIOA

TO ALL TO WHOM THESE: PRESENTS: SHALL COME;

Utah Agricultural Experiment Station

Telherens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW in such cases made and provided have been complied with, and the title thereto is, from the records of the Plant Variety Protection Office, in the applicant(s) indicated in the said copy, and WHEREAS, upon due examination made, the said applicant(s) is (are) adjudged to be entitled to a certificate of plant variety protection under the LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LATAY.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF eighteen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, importing it, or exporting it, or using it in producing a hybrid or different ty therefrom, to the extent provided by the Plant Variety Protection Act. United States seed of this variety (1) shall be sold by variety name only as of certified seed and (2) shall conform to the number of generations the owner of the rights. (84 stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

BARLEY

Walker!

In Esstimony Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this 30th day of June in the year of our Lord one thousand nine hundred and ninety-four.

Attest

Remeth Hans Commissioner

Plant Variety Protection Office Agricultural Marketing Service

Secretary of Agriculture

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Office, OIRM, Room 404-W, Washington, D.C. 20250; and to the Office of Management and Budget, Paperwork Reduction Project (OMB #0581-0055), Washington, 20250.

FORM APPROVED: OMB 0581-0055, Expires 1/31/91

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE Application is required in order to determine if a plant variety protection certificate is to be issued (7-U.S.C. 2421). APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE Information is held confidential until certificate is issued (7 U.S.C. 2426). (Instructions on reverse) NAME OF APPLICANT(S) (as it is to appear on the Certificate) TEMPORARY DESIGNATION OR EXPERIMENTAL NO. 3. VARIETY NAME: Utah Agricultural Experiment Station UT81B306-1731 Walker 4 ADDRESS (street and no. or R.F.D. no., city, state, and ZIP) PHONE (Include area code) FOR OFFICIAL USE ONLY Utah State University Logan, UT 84322-4810 801-750-2243 6. GENUS AND SPECIES NAME 7. FAMILY NAME (Botanical) Poaceae (Gramineae) Hordeum vulgare 8. CROP KIND NAME (Common Name) 9. DATE OF DETERMINATION E Barley 1 January 1991 10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF ORGANIZATION (Corporation, partnership, association, etc.) State Agricultural Experiment Station 11. IF INCORPORATED, GIVE STATE OF INCORPORATION 12 DATE OF INCORPORATION 13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, TO SERVE IN THIS APPLICATION AND RECEIVE ALL PAPERS Dr. Rulon S. Albrechtsen Plants, Soils, & Biometeorology Dept. Utah State University Logan, UT 84322-4820 801-750-2243 14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Follow INSTRUCTIONS on reverse) Exhibit A, Origin and Breeding History of the Variety. X Exhibit B, Novelty Statement. 11143 X Exhibit C, Objective Description of Variety Exhibit D, Additional Description of Variety. Exhibit E, Statement of the Basis of Applicant's Ownership. Seed Sample (2,500 viable untreated seeds). Date Seed Sample mailed to Plant Variety Protection Office 26 July 1991 Filing and Examination Fee (\$2,150) made payable to "Treasurer of the United States." DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE SOLD BY VARIETY NAME ONLY AS A CLASS OF CERTIFIED SEED? (See section 83(a) of the Plant Variety YES (If "YES," answer items 16 and 17 below) NO (If "NO." skip to item 18 below) 16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS? 17. IF "YES" TO ITEM 16, WHICH CLASSES OF PRODUCTION BEYOND BREEDER SEED? X YES CERTIFIED X FOUNDATION X REGISTERED 18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECTION OF THE VARIETY IN THE U.S.? YES (If "YES." Ihrough Plant Variety Protection Act Patent Act. Give date: _______) 19 HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR MARKETED IN THE U.S. OR OTHER COUNTRIES? X YES (If "YES," give names of countries and dates) U.S., 1991 20. The applicant(s) declare(s) that a viable sample of basic seeds of this variety will be furnished with the application and will be replenished upon request in accordance with such regulations as may be applicable. The undersigned applicant(s) is (are) the owner(s) of this sexually reproduced novel plant variety, and believe(s) that the variety is distinct, uniform, and stable as required in section 41, and is entitled to protection under the provisions of section 42 of the Plant Variety Protection Act. Applicant(s) is (are) informed that false representation herein can jeopardize protection and result in penalties. SIGNATURE OF APPLICANT (Owner(S)) Director, Utah Agricultural mullen Experiment Station CAPACITY OR TITLE Vice President for Research, USU

FORM CSSD-470 (5-89) Adition of FORM LS-470, 3-86, is obsolete.

Exhibit A - Origin and Breeding History

Walker

Summer 1976: Original cross made at Logan, Utah, by Dr. Rulon S. Albrechtsen

Cross number was UTB306
Parentage = Steptoe x M27
Steptoe = Sel 3564 x Unitan

M27 = a Minnesota breeding selection

Winter 1976-77: F_1 plants grown in the greenhouse at Logan, Utah.

Summers 1977,

1978 and 1979: F₂ through F₄ generation plants grown at Logan, Utah in modified bulk

populations and selected for agronomic and pathologic characteristics.

Selected seed was bulked for the succeeding generation.

Summer 1980: F₅ plants grown at Logan, Utah in a modified bulk population and a single

head was selected from 260 agronomically and pathologically desirable

plants. Seed from individual heads was kept separate.

Summer 1981: Seed from individual heads was grown in F₆ head rows at Logan, Utah

where all rows were evaluated for agronomic and pathologic characteristics. Only desirable rows were harvested. UT81B306-1731

was selected for additional testing.

Summer 1982: UT81B306-1731 was yield tested in a single-replicate preliminary irrigated

yield test at Logan, Utah.

Summer 1983: UT81B306-1731 was yield tested in a replicated advanced irrigated yield

test at Logan, UT.

Summers 1984

and 1985: UT81B306-1731 was yield tested in replicated irrigated yield tests at five

locations throughout Utah's major irrigated barley areas. These tests have

continued until the present time (Summer 1991).

Summer 1986: UT81B306-1731 was yield tested in the Western Regional Spring Barley

Nursery where it was evaluated in tests grown throughout the western

U.S.

Summer 1987: UT81B306-1731 was yield tested in replicated irrigated yield tests at five

locations throughout Utah's major irrigated barley areas. These tests have

been continued until the present time (Summer 1991).

Summer 1988: UT81B306-1731 was again yield tested in the Western Regional Spring

Barley Nursery where it was evaluated in tests grown throughout the

western U.S.

Winter 1988-89: Breeder seed of UT81B306-1731 was produced in a winter increase at

Yuma, Arizona from 200 heads selected in 1988. Off type rows were

discarded and seed from harvested rows was bulked.

Summer 1989: Foundation seed of UT81B306-1731 was produced at Logan, Utah from

Breeder seed produced at Yuma, Arizona in the winter of 1988-89. The

Foundation field was rogued heavily for any questionable plants.

Summer 1990: Registered seed of UT81B306-1731 was produced by two selected growers

in Utah.

Summer 1991: UT81B306-1731 was named Walker and was released to selected growers

for production of Certified seed.

Walker is generally uniform and stable.

Exhibit B - Novelty Statement

To our knowledge, Walker most nearly resembles Steptoe, which is one of the parents of Walker. Differences include, but are not restricted to the following:

- 1. Walker heads approximately one day later than Steptoe.
- 2. Walker grows approximately five centimeters taller than Steptoe.
- 3. Walker has a V-shaped collar while steptoe has a near-closed one.
- 4. Walker has a more dense head than Steptoe.
- 5. Walker has less and shorter glume hairs than does Steptoe.
- 6. Walker lodges less than Steptoe.
- 7. Walker is 1-2 pounds higher in test weight than Steptoe.
- 8. Walker is 1-2 percentage points higher in protein content than Steptoe.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK AND SEED DIVISION SELTSVILLE, MARYLAND 20708

EXHIBIT C (Barley)

OBJECTIVE DESCRIPTION OF VARIETY

HAME OF APPLICANTS	and the second s
	FOR OFFICIAL USE ONLY
Utah Agricultural Experiment Station	PYPO NUMBER
ADDRESS (Street and No. or R.P.D. No., City, State, and ZIP Code) Utah State University	- 420000-7-
Logan, UT 84322-4810	VARIETY NAME OR TEMPORARY
	DESIGNATION Walker
Place a zero in first how (i.e. Ole 18)	
Place a zero in first box (i.e. 0 8 9 or 0 9) when number is either 99 or less of 1. GROWTH HABIT:	9 or less.
1 te copieso	1 - PROSTRATE 2 - SEMIPROSTRATE
2. MATURITY (50% Flowering):	3 - Encor
2 1 = EARLY (California Mariout) 2 = MIDSEASON (Better) 3 = LATE (Frontier)	
No. of days Earlier than No comparisons to these varie	ties 3-conquest 4-dickson
1 No. of days Later than 8) 5 = PIROLINE 6 = PRIMUS 7 = UNITAN	8=Steptoe
3, PLANT HEIGHT (From soil level to top of head): (Steptoe)	
3 1 - SEMIDWARF 2 - SHORT (California Meriout) 3 - MEDIUM TALL (Betase)	
Cm. Shorter than No comparison to these variet	
0 3 Cm. 1atar than [8"])	8=Steptoe
4. STEM:	
2 Exercion (Flag to spike at maturity): 3 = 10 - 15 cm. 2 = 3 - 10 cm. 1 Anthocyanin:	1 - ABSENT 2 - PRESENT
0 4 NO. OF NODES (Originating from node above ground)	
2 Collar Shape: 1 = CLOSED 2 = V-SHAPED 3 = OPEN 3 Shape of Neck:	1 = STRAIGHT 2 = SNAKY 3 = OTHER (Specify) <u>semi</u> = snaky
Basal leaf sheath (seedling): 1 = GLABROUS 2 = PUBESCENT 2 Position of flag leaf	1 = DROOPING (at boot stage): 2 = UPRIGHT
3 Waxiness: 1 - ABSENT (Glossy) 2 - SLIGHTLY WAXY 1 4 MM. WIOTH (F	irst leaf below flag leaf)
2 5 CM. LENGTH (First leaf below flag leaf) 1 Anthocyanin in leaf	wheath: 1 = ABSENT 2 = PRESENT
HEAD:	
The state of the s	AX 2 = ERECT (Not dense) RECT (Dense)
Shape: 1 = TAPERING 2 = STRAP 3 = CLAVATE 4 = OTHER (Specify) 3 = Waxiness: 1 = A 3 = W	BSENT (Glossy) 2 = SLIGHTLY WAXY
1=NONE 2#ATTIP	: 1 = LACKING 2 = FEW 3 = COVERED
GLUME:	
Length: 1 = 1/3 OF LEMMA 2 = 1/2 OF LEMMA 2 Hairs: 1 = NONE	2 - SHORT 3 - LONG
Hair covering: 1 - NONE 2 - RESTRICTED TO MIDDLE 3 - CONFINED TO BAND	
Awris: 1 - LESS THAN EQUAL TO LENGTH OF GLUMES: 2 - EQUAL TO LENGTH OF GLUMES	F GLUMES
Awn Surface: 1 = SMOOTH 2 = SEMISMOOTH 3 = ROUGH	

B. LEMMA:	e de la companya del companya de la companya del companya de la companya del la companya de la c	
5 Awn: 1 = AWNLESS 2 = AWNLETS 0 3 = SHORT ON CENTRAL ROWS, 5 = LONG (longer than spike) 6	N CENTRAL ROWS, AWNLESS ON LATERAL ROWS AWNUETS ON LATERAL ROWS 4 = SHORT (less than equal to length of spike)	
4 Awn Surface: 1 - AWNLESS 2 - SMOOTH	,	
3 Teeth: 1 = ABSENT 2 = FEW 3 = NUM	EROUS 2 Hair: 1 - ABSENT 2 - PRESENT	
2 Shape of base: 1 - DEPRESSION 2 - SLIGH 3 - TRANSVERSE CREASE	T CREASE 1 Rachilla Hairs: 1 = SHORT 2 = LONG	
9. STIGMA:	31011 2 2010	
2 Hairs: 1 = FEW 2 - MANY		
10. SEED:		
Type: 1 - NAKED 2 - COVERED	1 Hairs on Ventral Furrow: 1 = ABSENT 2 = PRESENT	
5 Length: 1 = SHORT (8.0 mm.) 2 = SHORT 4 = MIDLONG TO LONG (9.0 - 10.5 m	TO MIDI ONG 175 GO	
Wrinkling of hull: 1 = NAKED 2 = SLIGHT	LY WRINKLED 3 = SEMIWRINKLED 4 = WRINKLED	
Aleurone Color: 1 = COLORLESS (White or Yellow) 2 = BLUE		
0 2 PERCENT ABORTIVE	3 9 GMS. PER 1000 SEEDS	
11. DISEASE: (0 = Not Tested, 1 = Susceptible, 2 = Resi		
	etant)	
	0 SPOT BLOTCH 1 POWDERY MILDEW	
2 LOOSE SMUT 2 BACTERIAL BLIGHT 2 COVERED SMUT 0 FALSE LOOSE SMUT		
O STEM RUST O SCALD		
BSMV	O BYDV OTHER (Specify)	
12. INSECT: (0 = Not tested, 1 = Susceptible, 2 = Resistant		
O GREEN BUG O ENGLISH GRAIN	APHID O CHINCH BUG 1 ARMYWORM	
1 GRASS HOPPERS 1 CERIAL LEAF B	OTHER (Specify)	
0 GP 0		
HESSIAN FLY RACES		
) [O] O	E G G 1991 >	
13. CHEMICAL (0 = Not Tested, 1 = Susceptible, 2 = Resis	lant)	
OTHER (Specify		
14. INDICATE WHICH VARIETY MOST CLOSELY RESEN	IBLES THAT SURMITTED.	
CHARACTER NAME OF VARIETY		
Plant tillering Steptoe	CHARACTER NAME OF VARIETY Seed size Steptoe	
Leaf size Steptoe	Coleoptile elongation —Steptoe	
Leaf color · Steptoe	Seedling pigmentation Steptoe	
Leaf carriage Steptoe		
1. Wiebe, G. A., and D. A. Reid, 1961.	as a reference aid for the standardization of character descriptions and Classification of Barley Varieties Grown in the United States and Canada	
4. Reid, U. A., and G. A. Wiehe, 1968, Reviews Origin, Bosons, Culaus, W. L. 11, 15, 17, 17, 17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18		
Pests, Agriculture Handbook No. 338, U.S. Dept. of Agriculture, winter Hardiness, Genetics, Utilization, 3. Malting Barley improvement Association, Milmankov William 199, 61 - 84.		

3. Malting Barley Improvement Association, Milwaukee, Wisconsin, 1971, Barley Variety Dictionary.

COLOR: Nickerson's or any recognized color fan may be used to determine color of the described variety.

FORM LPGS-470-5 (8-80) (REVERSE)

6

Exhibit E - Statement of the Basis of Applicant's Ownership

Walker (UT81B306-1731) was originated and developed by Dr. Rulon S. Albrechtsen, plant breeder at the Utah Agricultural Experiment Station, at Utah State University, Logan, Utah. By agreement between employee and the Utah Agricultural Experiment Station and Utah State University, all rights to any invention, discovery or development made by an employee are assigned to the employer. No rights to such invention, discovery, or development are retained by the employee.